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Issued patents Applications

Polluted water treatment system

US Pat. 6858142 - Filed Mar 13, 2003 - Rootzone Australia Pty Ltd. Alternatively, the recycle waste water may be sent directly to the ... 2, from the outlet zone 22' the treated water travels to the collection well 28'. ...

System for recycling waste water

US Pat. 5958240 - Filed May 19, 1997

The initial 15 high cost of purchasing many of these systems is beyond

and producing water of sufficient quality that it can be recycle for a ...

Ion exchange resin regenerant waste recovery and recycling via bipolar membranes

US Pat. 5352345 - Filed Sep 18, 1992 - AlliedSignal Inc. The water splitter is operated as discussed in refer- shown) or electrodialysis

unit 438. ... A portion of the acid in the recycle loop, 430, Si. ...

Method and apparatus for closed loop recycling of contaminated cleaning solution

US Pat. 5593598 - Filed Apr 20, 1994

... and emulsifiers into carbon dioxide, nitrogen, and water; said treated reusable ... a rinse water to form a rinse water contaminated with said treated

Recycle process for removing dissolved heavy metals from water with aluminum ...

US Pat. 5976383 - Filed Aug 12, 1996 - Romar Technologies, Inc. A superior quality treated waste-water is produced that is low in ... and reusing the ferrous ions instead of purchasing and adding fresh ferrous ions ...

Washing machine rinse water recycling apparatus

US Pat. 5307650 - Filed Aug 26, 1992 - Future Water, Inc.

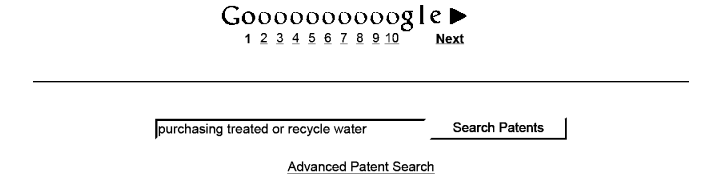
Thus, imately 50% of the water usage of the common washing the washing machine

is a ...]e the ya]ve or an add on apparatus to recycle the water of the ...

Process and composition for use in recycling of old asphalt pavements

US Pat. 4373961 - Filed Oct 13, 1981 - Penelizer Corporation Old pavement after years of use, treated at ambient temperature with 4% CSS-1H

asphalt emulsion: 381.98 PSI Same material after being submerged in water for



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